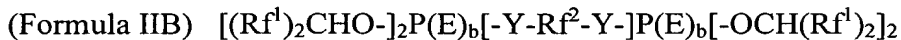
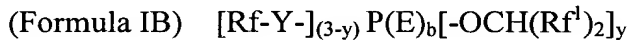
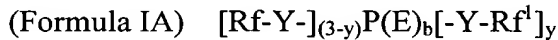


AMENDMENT TO THE SPECIFICATION

Please amend the following formulae.

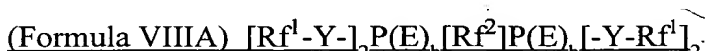
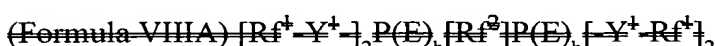
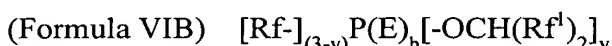
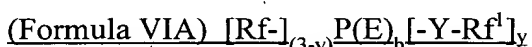
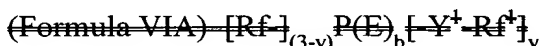
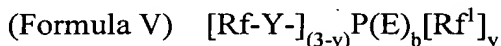
1. Page 5, second full paragraph from line 12 to line 17.

Class A(i) compounds have a mono- or polyalkylene oxide linking group between phosphorus and fluorocarbon groups.



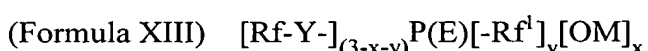
2. Page 6, second full paragraph from line 8 to line 17.

Class A(iii) compounds are those having only one mono- or poly-alkylene oxide linking group. That is, when the perfluoroether has one mono- or poly-alkylene oxide linking group, the fluoroalkyl has none, or when the fluoroalkyl has a mono- or poly-alkylene oxide linking group, the perfluoroether has none.



3. Page 8, last paragraph from line 19 to line 26.

Examples of Class B(iii) compounds include, but are not limited to, those having only one mono- or poly-alkylene oxide linking group shown below.



(Formula XIV A) $[Rf^-]_{(3-x-y)} P(E) [Y^+ Rf^+]_y [OM]_x$

(Formula XIV A) $[Rf^-]_{(3-x-y)} P(E) [-Y-Rf^+]_y [OM]_x$

(Formula XIV B) $[Rf^-]_{(3-x-y)} P(E) [-OCH-(Rf^I)_2]_y [OM]_x$

(Formula XV) $[MO]_x [Rf^I]_{(2-x)} P(E) [-Y-Rf^2-Y-] P(E) [-Rf^I]_{(2-x)} [OM]_x$

(Formula XVIA) $[MO]_x [Rf^I Y^+]_{(2-x)} P(E) [Rf^2-] P(E) [Y^+ Rf^+]_{(2-x)} [OM]_x$

(Formula XVIA) $[MO]_x [Rf^I Y-]_{(2-x)} P(E) [-Rf^2-] P(E) [-Y-Rf^I]_{(2-x)} [OM]_x$

(Formula XVIB) $[MO]_x [Rf^I-CHO-]_{(2-x)} P(E) [-Rf^2-] P(E) [-OCH-(Rf^I)_2]_{(2-x)} [OM]_x$